Industrial Standardization and Commercial Standards Monthly

INDEX

JAN

ur

AF

INDUSTRIAL STANDARDIZATION AND COMMERCIAL STANDARDS MONTHLY, the official publication of the American Standards Association, (published with the cooperation of the National Bureau of Standards) is the only magazine in the country devoted exclusively to standards, standardization projects, and safety codes.

Every month it covers news about industrial standards, safety codes, methods of testing, specifications, simplification, and consumer standards in the United States and throughout the world.

The American Standards Association acts as a national clearing house for standards in the United States. More than 3,000 experts are helping to develop or revise standards and safety codes as members of the 600-odd committees of the American Standards Association.

Subscription price:—Domestic \$4; Foreign \$5 (Public Libraries, Schools and Colleges \$2) Single copies 35 cents

AMERICAN STANDARDS ASSOCIATION
29 West 39 Street
New York

Index

Industrial Standardization and Commercial Standards Monthly

Volume 8, January-December, 1937

The following index covers the 12 issues comprising Volume 8 of INDUSTRIAL STAND-ARDIZATION AND COMMERCIAL Monthly. Page STANDARDS numbers are indicated in bold face type in the index. Following is a list of pages included in each month's issue:

January	1- 30
February	31- 52
March	53- 90
April	91-120
May	121-150
June	151-180
July	181-210
August	211-224
September	225-254
October	255-284
November	285-314
December	315-352

Abbreviations and symbols, chemical, 242
Accident prevention—see Safety
Accident statistics
Hatch, Leonard W., injury rates, std 133; com, 134
Heinrich, H. W., proposed cause code (216), 181
Acoustical measurements
Bilhuber, Paul H., and White, William Braid, std music terms, 8
Frederick, H. A., definitions, std, 1; com, 2
international agreement sought, 253 musical terminology, com, 12
sound transmission, proposed std,
160; 190
White, William Braid, and Bilhuber, Paul H., std music
terms, 8
Adams, L. F.—Increased demand
for safety challenges ASA's
program, 333
Advertising
Automotive Industries suggests
technique, 301
informative, U. S. Gov, 246

research methods, std suggested, 242
Aeronautics safety code, withdrawn, 242

Aggregates
coarse, test for, Amer std withdrawn, 148
Goldbeck, A. T., std sizes selected, 45
Agnew, P. G.—How consumer stds fit into ASA's program, 167
Agricultural machinery, tractor stds, 146
Ainsworth, Cyril—Basic data on exhaust systems aids control of toxic dusts, gases, 53; com (Z9), 54; comments on ISA, 271
Air, compressed, Australian draft,

Air, compressed, Australian draft, 343
Air conditioning—see Ventilation
Air photography—see Photography
American Council of Commercial
Laboratories, mbr of ASA, 322

Laboratories, mbr of ASA, 322
American Home Economics Assn, H. W. Brightman to speak at mtg, 172
American Inst of Pharmacy, stds for medicine, 274
American Ry Engg Assn, mtg, 102
American Research Com on grounding, 111

American Research Com on grounding, 111

American Soc for Testing Materials
annual mtg, 144
publications
Book of Stds, 178
coal rpt, 76
ferrous metals, chemical analysis, 138
index, annual, 148
non-ferrous metals, chemical analysis, 138
petroleum stds, 279
tentative stds, 118
textile stds, 20; 289
revision, 14 stds, 220
technical com, new, organized, 218
American Soc of Heating and Ven-

technical com, new, organized, 218

American Soc of Heating and Ventilating Engrs, Guide, 132

American Stds Assn
administration
advisory com, ultimate consumer goods, 38; 40; 166; 267; 332

Anderson, R. P., ASA procedure revised, 303
annual mtg, 283; 321
annual rpt, 315
Board of Directors, 73; 74; 177; 221; 229
building code correlating com, 331
committee personnel abrasive wheels (B7), 87
acoustical measurements (Z24), 2; 4; 12
advisory com on ultimate consumer goods, 40; 166

electrical stds com, 62 exhaust code (Z9), 54 gas burning appliances (Z21), 98 grounding, Amer Research Com, 111 industrial accidents (Z16),

134

mechanical stds com, 80; 123; 236
pipe flanges and fittings (B16), 83
plumbing (A40), 95
power presses (B11), 289
rotating elec equipment for rail cars and locomotives (C35), 33
tools, machine (B5), 60; 123; 154; 241

(C35), 33
tools, machine (B5), 60;
123; 154; 241
zinc coating (G8), 188; 216
correlating committees, chairmen (pictures), 335
electrical stds com, 61; 62;
335
mechanical stds com, 80; 124;

mechanical stds com, 80; 124;
236; 342
officers, 1938, 321; front cover,
Dec. 1937
safety code correlating com,
185; Adams, L. F., 333
staff; Agnew, P. G., 344; Ainsworth, Cyril, 194; 322;
Gaillard, John, 75
Standards Council, 22; 75;
259; 273; 317; 342
American stds
Gaillard, John, mechanical stds, 237
Hoagland, F. O., machine shop,
244
review, 87 stds in mechanical field, 78
revisions proposed, 6 stds, 301
supplement to list issued, 350
Flanders, R. E., labels ASA, service organization, 313
library, ASA, questions asked,
351
membership

membership

embership
American Council of Commercial Laboratories, 322
Association of Iron and Steel
Engrs, 322
Automobile Mfrs Assn, 89
Brick Mfrs Assn of America,

102

Brick Mfrs Assn of New York,
102
Insulation Bd Inst, 322
National Elevator Manufacturing Ind, 102
National Retail Dry Goods
Assn, 107
Anderson, R. P.—ASA procedure revised, 303
Argentine, nat standardizing body issues journal, 247
Association of Amer Railroads proposed revision, mechanical stds, 242
standardization program, 77 standardization program, 77

Association of Iron and Steel Engrs, mbr of ASA, 322 Attachable gas water-heating units, new std, 160 Australia

ustralia
air, compressed, draft safety
code, 343
beds and bedsteads, std, 349
bolts and nuts, draft std, 103
gages, track, 259
list of stds available, 330
National stds laboratory, 350
radio code adopted, 349
sheets, specifications, 34; 109
ustria.

petroleum test methods pub in book, 313 Automobiles

advertising, technique suggested, 301

Automobile Mfrs Assn, mbr of ASA, 89 dimensional stds, Army neces-sity, 16 Interstate Com Com safety rules,

lighting, Soc of Automotive Engrs, 147; 223 motor truck safety regulations,

motor tr Safety Foundation organized, 156 springs, revision of std, 302 thirty years of stdzn, 326 trailers, couplings, 246 trailers, couplings, 246 trucks, state regulations, 20; 89

B

Barnum,

sizes growth in ASA pro-sizes growth in ASA pro-gram, 315 atteries and cells, dry new std available, 103 Vinal, G. W., com keeps std up to date, 49 Batterie:

Bedding

Bedding
Donovan, J. Davis, review of
stante laws, 296
standards needed, 295
Beds and bedsteads, Australian
draft std, 349
Belts and belting, drawings, 279
Bilhuber, Paul H. and White, William Braid — Standard
terms for music unite art
and science, 8
Blackall, Jr., Frederick S.—Machine tapers become Amer
std, 151
Blanke, T. L.—A dictionary of
merchandise terms, 173
Bolts and nuts, Australian draft
std, 103
Brick Mfrs Assn of Amer, mbr of
ASA, 102
Brick Mfrs Assn of New York, mbr
of ASA, 102
Brick masonry (A41), project enlarged, 118
Bricks, fire-clay, Federal specifications, 248
Briggs, Lyman J.—Government
specifications pioneer consumer stds, 170
Brightman, H. W.—Use stds in
merchandising for better
relations with consumers,
38
Building codes
arrangement of chapters, 108

Building codes
arrangement of chapters, 108
Courtney, J. H., use of Amer
stds, 163
McCaffrey, George H., New York
City code, 230
New York City code effective
Jan. 1, 1938, 216
projects listed on chart, 164; 165
sources of material, list available, 310
Thompson, George N., history,
291
Building materials
asphalt shingles, 308
water tightness, rpt, 348

water tightness, rpt, 318

C

Cameras std for accuracy, 310 Campbell, A. B.—New sectional com to revise Nat elec safety code (C2), 193

safely code (C2), 193
Canada
electrical code, 60; 229
McCaffrey, W. R., new secy
CESA, 258
National Research Council works
on IEC, 243
oil, fuel, 235
radio interference conf, 119
timber, structural, 192
wire, telegraph and telephone
stds, 240
Canning and preserving, gov stds,
24
Capp, J. A.—Manufacturers' requirements result in
changes in trolley wire
tolerances, 343
Caricatures and cartoons, no stds, Canada

tolerances, 343
Caricatures and cartoons, no stds, 89
Cast iron soil pipe and fittings—see Plumbing equipment
Cells and batteries, dry
new std available, 103
Vinal, G. W., com keeps std up
to date, 49
Cement, USSR publications available, 350
Certification, British proposal for
elec products, 242
Chemical stds needed, 342
Chimneys, spark arresters, 94
China (porcelain)—see Pottery

China (porcelain)—see Pottery Chucks and chuck jaws—see Tools,

Chucks and chuck jaws—see Tools, machine
Circuit breakers — see Electrical switchgear
Circular and dovetail forming tool blanks—see Tools, machine
Clothing for children, sizes of garments, 103; 253
Coal, bituminous, non-technical description suggested, 307
Coal classification
American stds revised, 342; im-

American stds revised, 342; importance of Amer stds, 145

report on purchasing, 76

British conf on paper shades, 311 standard conditions, 220 British conf on paper shades, 311 standard conditions, 220 textiles tested for fastness, 15 Commercial stds—see Division of Commercial Stds
Committee personnel, ASA — see American Stds Assn, administration
Conduits, elec. British etd. 205

Conduits, elec, British std, 305
Consumer movement
Hunter, Mrs. Lois B., boon to
merchandisers, 197
Kaidanovsky, S. P., gov collects
data, 139

National Bur of Stds issues book-let, 311
Consumer-Retailer Relations Coun-cil — see National Con-sumer-Retailer Relations Council

Consumer stds

advisory com, ASA, work, 166; personnel, 40; 166 Agnew, P. G., ASA's program, 167 Blanke, T. L., merchandise dic-tionary, 173

tionary, 173
Briggs, Lyman J., gov pioneer work, 170
Brightman, H. W., retailer and consumer benefits, 38
comments from groups, 43
National Retail Dry Goods Assan program affirmed, 496; com, 176; 177
trade and professional assan program, 263

trade and professional assurpto-gram, 263
Consumers' advisory com, ASA— see Amer Stds Assn, ad-ministration
Conversion table, inch-millimeter, bill to legalize std, 243

Corrosion iron and steel tests, ASTM, 23;
48
National Bur Stds conf, 131

National Bur Stus cont, 131
Cortelyou, George B., Set stds in
fact finding, 330
Costs, std compiling methods, 240
Courtney, J. H.—Building codes
use Amer Stds, 163; chart
outline of projects, 164;
165 165

D

Definitions, std, 131 Definitions, std, 131
Dentistry needs stds, Souder, 275
Dickinson, John A.—Research permits greater speed with safety in std requirements for elevators, 125
Dictionary—see Vocabulary
Diesel fuel oil, U. S. Navy paper, 34
Division of Commercial Stds bathroom accessories, color, 115.

bathroom accessories, color, 145;

504
brick, colors, texture, 144
burial vaults, concrete, 190
fabries, wool and part wool, 16;
labeling, 350; shrinkage, 311

fabrics, woven, dress, 28 kitchen accessories, color, 145; 304

and part wool and part wool blankets, fabrics, 350 list of Commercial Stds, 221 lumber, hardwood, 145 marking articles made of gold, 185

marking articles made of gold, 185
oit, fuel, 306
plywood, Douglas fir, 14
shrinkage, woolen fabries, 311
Venetian blinds, 159
Division of Labor appoints W. T.
Cameron safety adviser, 262
Division of Simplified Practice
abrasives, flint, emery coated, 179
adhesive plaster, 312
aggregates, coarse, 45
axes, forged, 124
bags, notion, millinery, 34
bars, steel, color marking, 116
boilers, fire box heating, 159
boxes, set-up, folding, corrugated, 34
brick, sand-lime, 279

brick, sand-lime, 279
brushes, 282
floor sweeps, 282
hammers, forged, 155
hatchets, forged, 162
shoe laces, 223
windows, solid section, steel, 290
Donovan, J. Davis—National bedding stds—to protect against disease and fraud, 296

Drawings, se sheet, screw threads, data sheet, 114
Dust prevention sids to be developed, 217
Dwellings, stds brings savings, 27

E

Ehrman, Herbert A. Standard

Ehrman, Herbert A. — Standard tests compare quality of dress fabrics, 28
Electrical conduits, British std, 305
Electrical engg glossary of terms revised, British std, 138
projects, ASA rpt, 61; com personnel, 62
Electrical insulators and insulation British terms defined, 262

Electrical insulators and insulation British terms defined, 262 Snyder, E. A., oil tests protect apparatus, 35 Electrical machinery, test code for synchronous machines, AIEE revision, 75

ATION

1, 23;

tds in

s, 240 codes 164:

275 per-with nents

aper.

145;

145:

Wool

old.

ser.

179

ed,

d,

a 1-

7

Electrical motors, British std available, 273
Electrical plugs and sockets, NEMA std, 109
Electrical rallroads std, 109
Electrical railroads
Capp, J. A., trolley wire stds revised, 343
motors, std used in Washington, D. C., 219
Murphy, H. S., better trolley wire thru stds, 91
Storer, Norman W., motors, std approved, 31; com, 33; 34
Electrical stds com, ASA — see Amer Stds Assn, administration
Electrical stds, French, 348
Electrical switchgear, NEMA stds published, 109
Electrical transformers, British stds, 24
Electrical units, Internat absolute values, 302; correction, 342 values, 302; correction, 342 Electrical wiring, NEMA handbook, 148; 194 Electrodes, French draft, 145 Electroplating, chemical stds need-ed, 347 Elevators
Dickinson, John A., research
program, 125
inspection, std approved, 248
safety code for, approved, 248
Engineering Foundation, F. M.
Farmer chmn, 15
Exhaust systems
Ainsworth, Cyril, basic data, 53;
com, 54
testing and measuring air flow,
119
Eyes and heads, protection of,
safety code, 312 Elevators

F

Fabrics—see Textiles
Fade-Ometer tests dress fabrics,
Ehrman, 28
Farmer, F. M.—28 new stds, 8 new
com, 31 revisions, is 1937
record, 317
Federal specifications available,
19; 34
Field and Company, Marshall—
see Marshall Field and
Company
Fire prevention Fire prevention
British std tests, 217
foam extinguisher systems, Nat
Bd Fire Und, 101
Smith, H. B., Amer std prevents
fire, 113
sprinkler equipment, Nat Fire
Protection Assn, 14
Flow nozzles, research data, 161
Foot presses, safety code, Keefer,
285; com, 289
Foreign stds available from ASA,
178; 306
France Fire prevention electrical stds, 348 electrodes, structural steel, draft, 145 glass, safety code, BNA translation, 44
metric system, stds, 274
Frederick, H. A.—Standard definitions clarify science of acoustics, 1; com, 2, 4
Freight cars, AAR stds, 274
Furnaces, gas, safety pilots, 138
Fuel oils
Canadian stds, 232 Canadian stds, 235 diesel, 34 heptane stds, 294 isooctane stds, 294

G

Gages, limit, reference temperature, 73

Gages, track, Australian stds, 259 Gaillard, John — Broadcast from station S.A.M., 235; Nine-teen ISA committees meet to consider stds, 269; teen ISA committees meet to consider stds, 269; Standardization necessity stressed, 108; Surface quality in industry, book review, 249; This mechan-ical age, 237 Galvanizing—see zinc coating Gas-burning appliances committee listed, 98 District of Columbia uses stds, 76 furnaces equipped with safety

District of Columbia uses stds, 76 furnaces equipped with safety pilots, 138 hair dryers, std approved, 147 heaters, space, std revised, 97 revisions, five stds, 200 training courses sponsored by AGA, 223 tubing, semi-rigid gas appliance, std revised, 97 water-heating units, attachable gas, std approved, 160 Wright, Franklin R., general survey, 97

wright, Frankin K., general suvey, 97
Gas hair dryers, std approved, 147
Gas space heaters, std revised, 97
Gasoline, ASTM stds proposed, 132
Gears, worm, British std, 143
Cappany

Gasoline, Gears, worm, British 500, Germany index, DIN stds, available, 253 prime mover tests, 282 tools, machine, DIN stds, 25 viscosimeter std, 22 Glass, safety, France to translate

viscosimeter stu, se Glass, safety, France to translate std, 44 Goggles, WPA safety bulletin, 305 Goldbeck, A. T., — Producers de-termine usage in selecting std sizes for coarse ag-gregates, 45

Grade crossings, protection, Hell-man, 104 Great Britain

reat Britain
abbreviations and symbols, chemical, draft, 242
advertising, std research methods
suggested, 242
Association of Supervising Elec
Engrs, certification plan,
247
British Stde Institution

247
British Stds Institution
Good, Percy, deputy director,
address, 259
sympathy for flood situation,
75

color stds for photogravure work,

color stds for photogravure work,
311
conduit, elec, British std, 305
consumer stds com, 142
electrical terms, glossary of, 138
fire prevention, tests, 217
gears, worm, std available, 143
index, BSI stds, available, 144
insulators, insulation, elec; terms
defined, 262
microscope, fittings, stds, 302
motors, elec, std, 273
paint specifications, 68
paper sizes, 189
petroleum products, IPT publication, 143
quality control std, 194
railroads, stds for rails, 349
Retail Trading-Stds Assn incorporated, 19
road surface tests, 145
textiles, test methods, 262
tools, machine, std available, 247
transformers, elec, new stds, 24
Greater New York Safety Council—see Safety Conference
Grinding, polishing, buffing equipment, sanitation, 119
Grounding, elec circuits on pipe,
Meyerherm, 110; research
com, 111

H

Hand presses, safety code, Keefer, 285; com list, 289

Hatch, Leonard W.—New std for injury statistics to give data for accident preven-tion, 133; com, 134 Headlights, automobile, SAE, 147; Headinghts, automobile, SAE, 144;
233

Heads and eyes, protection of, safety code, 312

Heilman, L. C.—Control of railroadhighway accidents centers in std crossing signals, 104

Heinrich, H. W.—Proposed code shows how to record accident causes, 181

Heptane—see Oil, fuel Highway grade crossings, protection, Hellman, 104

Hoagland, F. O.—Standards in machine shop practice, 244

Horle, L. C. F.—Why radio needs stds, 17

Hosiery stds, campaign to adopt, 117

Hotels, safe practice research, New 933

Hotels, safe practice research, New York, N. Y., 253
Houses, stds bring saving, 27
Housing, std designs, 311
Hungary, Dept of Ind decrees use of nat stds, 243
Hunter, Mrs. Lois B.—Consumer movement—a boon to merchandisers, 197

Iddles, Alfred—American stds in-crease industry's efficiency, economy, 79 Inch-millimeter conversion tables, bill to legalize, 243

bill to legalize, 243
Industrial Standardization
American Stds Assn needs Feb.,
June, July 1937 issues, 306
index available, volume 7, 1936,
part 2, Feb. 1937
Industry cooperates with Amer
Stds Assn, 27
Insulation Board Inst, mbr of ASA,
322
International Assn for Testing Materials, congress, 156

International Assn for Testing Materials, congress, 156
International Com on Weights and Measures, Albert Perard, appointed, 27
International Electrotechnical Commission
Canadian com work, 243
vocabulary to be published, 94
International Stds Assn
Agnew, P. G., ASA representative, 344
committee list, 345
Gaillard, John, rpt of com mtgs, 269
importance of ISA, comments,

269
importance of ISA, comments,
Alnsworth, 271
meeting in Paris, 241
membership of the ISA, list, 845
photography project, 68
iterstate Commerce Commission,
motor regulations, 260 Interstate

on corrosion, ASTM tests, 23; 48 plates, wrought, std withdrawn, plates, wr 148 sheets

sheets
wrought, uncoated, std approved, 74
wrought, uncoated, std defined,
Landes, 186; com, 188;
216
wrought, zinc-coated, std defined, Landes, 186
Isooctane—see Oil, fuel
Isotypes, stds essential, 96

J

Japan standardizes machine tools, Japan Standardizes 147

Jewett, Frank B.—Some fundamentals in stdzn — 30
years in retrospect, 323

K

Kaidanovsky, S. P.—Government's stds section collects data on consumer goods, 139 Keefer, W. Dean — Injuries on power presses can be pre-vented, 285; com list, 289

L

Labeling Abeling
American Gas Assn seal of approval, 252
canners adopt descriptive, 138
"Fieldcrest" brand, Marshall
Field and Co, 48
National Consumer-Retailer Relations Council program,
248 rugs, 21
textiles, U. S. bill, 144
Underwriters' Laboratories, approval required on govelec supplies, 229
Laboratories, Amer Council of Commercial, organized, 345
Ladders, safety code adopted, 227
Landers, S. D.—Standards now define wrought-iron sheets, 186; com list, 188; 216
Lang, Jr., P. G.—Large rivets, 225; com list, 228
Lathe spindle noses—see Tools, machine 268 Lathe spindle noses—see Tools, machine
Launder-Ometer, std tests of dress fabrics, Ehrman, 28
Loading platforms, std heights proposed, 109
Lovely, J. E.—New spindle noses and chucks represent advance in design, 57; com list, 60
Lungs, dust diseases, conferences, 56

M

McCaffrey, George H.—New requirements, use of stds feature New York's 1937 building code, 230; com, building code, 230; com, 233

Machine shop practice, Amer stds used, Hoagland, 244

Machine tapers—see Tools, machine Machine tools—see Tools, machine Manufacturers, Amer stds of interest, 78

Marshall Field and Company, labeling, 48

Measuring sound transmission, proposed std, 160; 190

Mechanical engg projects committees listed, 80; 83; 87

review of projects, 78

Samans, Walter, ASA program, 69; chart 70; 71

Mechanical stds com, ASA, list, 80

Mechanical stds com, as Mechanical stds com, a chemical analyses, ASTM publication, 138
Russian stds, 274
Metric system. French stdzn, 274
Meyerherm, Charles F.—Is grounding of elec circuits on piping systems good practice?
110; American Research
Com, 111
Microscope, British fittings, stds,
302 chemical analyses, ASTM publi-Microscope, Miller, R. P.—Building code cor-relating com shows devel-opment of building proj-ects, 331

Motors, elec railroads, 31; 219
Mueller, W. C.—American std forming tools interchangeable, 121; com list, 123
Murphy, H. S.—Standardization results—better trolley wire, less breakage, 91
Musical pitch, std terms, Bilhuber and White, 8; com list, 12
Musical terminology com, 12

N National Consumer-Retailer Relations Council
labeling program, 268
promotes consumer program, 195
National elec code, Amer std
grounding study, 191
Meyerherm, Charles F., grounding practice, 110; com, 111
Tousley, Victor H., new edition,
Amer std, 255
National elec safety code, revision,
Campbell, 193
National Elevator Manufacturing
Industry, Inc., mbr of ASA,
102 National Machine Tool Builders'
Assn, C. R. Burt pres, 14
National Retail Dry Goods Assn
committee on stds, 176; 177
Hahn, Lew, new managing director, 282
member, Amer Stds Assn, 107
National Safety Council, mtg, Kansas City, 248
New Zealand
government uses stdg in New Zealand
government uses stds in purchasing, 283
wire fencing, stds proposed, 310
Nicholson, Joseph W.—Standards
are effective tool to save
taxpayers' dollars, 211
Nickel plating, tests, 148
Norway, draft std, whale oil, 116
Nozzles, flow, research data, 161

0

Occupations, disease and hygiene, stds, 304
Oil burning equipment, Nat Fire Protection Assn pamphlet, Oil, fuel Canadian stds, 235 diesel, Navy research paper, 34 heptane specifications, 294 isooctane specifications, 294 Oil, insulating, std tests, Snyder, Oil, whale, Norway, draft std, 116

P

Paint British stds available,

British stds available, 68
pigments for, ASTM stds, 345
red lead, dry, routine analysis,
std revised, 322
Smith, H. E., ASTM stds approved by ASA, 157
traffic, test specifications, 148
Paper sizes, Great Britain, 189
Pavements, std specifications for
Public Works construction,
179; 273
Petroleum Petroleum

American Soc for Testing Materials, com D-2 rpt, 279
Austrian book, test methods, 22 countries, 313
Boyd, T. A., com rpt, 280
dictionary of terms, draft, 252
methods for testing, Institution of
Petroleum Technologists,
143

Photography
air, camera lens performance,
143
American Stds Assn, ISA project, 68
Photometry, unit system, 313
Picture language—see Isotypes
Pigments, stds submitted to ASA,
345
Pipe, steel, zinc-coating
American std approved, 142; 162
National Bur of Stds, research
paper, 142; 162
Plastic materials, requests std test
methods, 22
Platforms, freight loading, std
heights requested, 109
Plating, nickel, Nat Bur of Stds
tests, 148
Plumbing equipment, pipe and fittings std used, 95; com
list, 95
Pottery, com to study china and
glassware stds, 351
Power-presses, safety code approved, Keefer, 285; com
list, 289
Presses, foot—see Foot presses
Presses, hand, safety code approved, Keefer, 285
Presses, power—see Power-presses
Prime movers, German tests, 282
Public Works, stds available, 179;
273
Pulleys, SAE drawings, 279 273 Pulleys, SAE drawings, 279
Purchasing
automobile dimensional std neautomobile dimensional std necessity, Army, 16
coal, publication available, 76
cooperatives develop purchase specifications, 146
gasoline specifications, proposed, 132
New Zealand, gov uses stds, 283
Nicholson, Joseph W., Milwaukee uses stds, 211
Smith, H. E., paint specifications, 157

0

Quality control, British std, 194

R

Radio
Australia adopts stds, 349
Canadian conference to be called,
119
Horle, L. C. F., stds needed, 17
Smith, H. B., power operated receiving appliances, std prevents fire, 113
Railroad highway grade crossing protection, std, Heilman,
104
Railroads Railroads
advertising stresses stds, 77
American Ry Engg Assn com rpt,
349
British stds for rails, 349
freight cars, stds, 274
motors, elec, 31; 219
Refractory materials, stds, 76
Rivets, large, std approved, 225;
com list, 228
Road surfaces, British tests, 145
Rugs, labeling, 21
Russia—see U S S R Railroads

S

Safety codes American Stds Assn
Adams, L. F., increased demand challenges program, 333 digest and index, 198 review, 198 special index available, 74 Safety conf to be held, 56

TION

ance,

proi-

ASA,

162 arch

test

std

Stds

fit.

com

and

ap-

apses 9;

d, 33

Safety work afety work
Automotive Safety Foundation
organized, 156
New York City's vocational
schools, practices studied,

222

signs, accident-prevention, std needed, 346 Samans, Walter—Why mechanical engineers need ASA's pro-gram, 69; chart, 70; 71

Savings dwellings, stds reduce costs, 27 Iddles, Alfred, mechanical stds, 79 W Milwau-

Nicholson, Joseph W., Milwaukee uses stds, 211
Schmaltz, Dr. Gustav, Technische
Oberflaechenkunde, Galllard, book reviewed, 249
Screw thread data sheet, 144
Semi-rigid gas appliance tubing—
see Gas-burning appliances

Sheets, pillowslips, Australian stds, 34; 109
Shrinkage in laundering, Amer std, basis for internat work,

Signals, hand, automobile, cartoon, 89

Signals, hand, automobile, cartoon, 89
Silicosis, conference, 56
Simplified Practice Recommendations—see Division of Simplified Practice
Sizes of garments, children, 103; 253
Smith, H. B.—American std prevents fire, accident hazards, 113
Smith, H. E.—Standard paint specifications give industry uniform product, 157
Snyder, E. A.—Standard insulating oil tests protect elec apparatus, 35
Society for the Advancement of Management, John Gaillard vice pres in charge of stds, 75
Society of Automotive Engrs

Society of Automotive Engrs
Handbook, 1937, available, 192
new projects started, 118
Souder, Wilmer—Dentists rely on
stds, 275
Sound transmission—see Acoustical

Sound transmission—see Acoustical measurements
Specification writing, exactness necessary, 312
Spectrum analysis, wave lengths, 179
Sprinkler equipment, fire, 14
Standard fact-finding, Cortelyou, 330
Standard pitch, music, and White, 8
Standardization
Gaillard, John, necessity stressed.

Gaillard, John, necessity stressed, 108 Jewett, Frank B., fundamentals, 323

long process, American Machin-ist, 147
progress, 25 years, 177
World Power Conf rpt, 15
Standards and tools, Woolson, quo-tation, 118
Standards—"Broadcast from sta-tion S A M", Gaillard, 235
Statistics, accident—see Accident statistics

Steel
corrosion, ASTM tests, 23; 48
Society of Automotive Engrs,
numbers, protection of, 346
structural, French draft std, 145
Storer, Norman W.—Revised railroad std recognizes light
weight motors, new designs, 31; com list, 33; 34
Surface quality
lightray method outlined, 258
review of book by Dr. Gustav
Schmaltz, Gaillard, 249
Synchronous machines — see Electrical machinery

T

Temperature, reference, limit gages,

73
Terminology definitions, std, essential, 131
International Electrotechnical
Com vocabulary, 94
merchandise terms, Blanke, 173

International Electrotechnical Com vocabulary, 94
merchandise terms, Blanke, 173
Textiles
American Soc for Testing Materials, compilation, 1937, 289; test methods, 156
British test methods, 262
color fastness tests, 15
Ehrman, Herbert A., tests, dress fabrics, 28
labeling, U. S. bill, 144
National Federation of Textiles appoints H. A. Mereness director of resuarch, 308
Thermometers, clinical, tests, 311
Thompson, George N.—The history of building regulations, 291
Timber, structural, Canadian std, 192
Tires, rubber, ISA com mg, 228
Tolerances, std definition, 283
Tools and stds, Woolson, quotation, 118
Tools, machine
Blackall, Frederick S. Jr., machine tapers, new Amer std, 151; com list, 154
British std available, 247
German DIN stds, 25
Japanese stds, 147
Lovely, J. E., chucks and chuck jaws, lathe spindle noses, new Amer std, 57; com list, 60
Mueller, W. C., circular and dovetail forming tools, new Amer std, 121; com list, 123
Tousley, Victor H.—Revised Nat elec code outlines new requirements, ASA approved 1937 edition, 255
Tractor stds, 146
Traffic regulations design stds, Bur of Public Roads,

Trade and professional associations, consumer stds, 263
Traffic regulations
design stds, Bur of Public Roads, 308: com of experts, 308
Heilman, L. C., railroad highway grade protection, 104
motor carrier safety regulations, ICC, 260
signs, project requested, 346
Trailers, couplings, 246
Trolley wire—see Electrical railroads

U

Union of Soviet Socialist Repub-lics (USSR) cement publications available,

metals, stds, 274

Units electrical, Internat absolute ues, 302; correction, 342 photometry, unit system, 313

V

Valves, fittings, flanges, unions; marking system, MSS, 37 Ventilation

Ventilation
air conditioning installations,
proposed std, 222
blower and exhaust systems, fire
protection, 222
Vinal, G. W.—ASA com keeps std
on dry cells up to date, 49
Viscosimeter, German std, 22
Vocchulary

Vocabulary
Blanke, T. L., dictionary of merchandise terms, 173; com
list; NRDGA, 176, 177
International Electrotechnical
Com plans publication, 94

W

Wave length, analysis, 179
Weights and measures
annual nat conf, 189
International Com. on, appoints
Albert Perard, 27
White, William Braid, and Bilhuber, Paul H. — Standard
terms for music unite art
and science, 8; com, 12
Whitall Associates, Ltd., M. J.—
Rug labels show quality;
meet consumer demand, 21
Wire, fence, New Zealand std proproposed, 310
Wire, telegraph and telephone,
Canadian std, 240
World Power Conf, rpt published,

World Power Conf, rpt published,

Wright, Frank R.—More rigid approval requirements increase efficiency, safety of gas appliances; 97; com list, 98

X-Y-Z

X-rays, std unit for measuring, 290

Zinc coating Landes, B. D., wrought iron sheets, 186; com list, 188; 216

New Zealand std, fence wire, 310 pipe, steel, new Amer std, 142; 162; research paper, 142;

When Time Means Money— Use Standards

News of industrial standards — specifications — methods of test — developments abroad — work in the field of consumer standards — Every Month in INDUSTRIAL STANDARDIZATION and Commercial Standards Monthly.

(Official Publication of the American Standards Association)
Free to Members

Use the magazine to keep in touch with phases of ASA work that affect you.

Stimulate your own standardization program by knowing what others are doing.

Keep in touch with developments abroad that may affect your markets and source of supply.

Industrial Standardization is but one of the ASA's services to members

For Membership Information

AMERICAN STANDARDS ASSOCIATION

New York, N. Y.

29 West 39th Street

